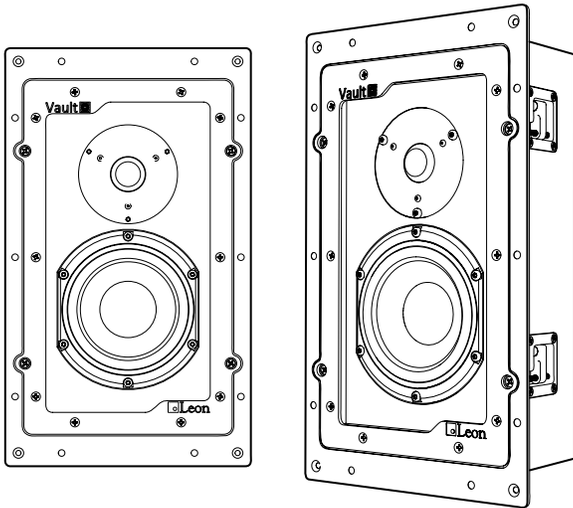


VAULT IN-WALL SPEAKER INSTALLATION

Thank you for purchasing Leon’s Vault In-Wall speakers. In order to achieve the best possible results from your system, please follow the installation instructions below. If you require assistance, please call our customer service department at 1-888-213-5015 Monday through Friday between 9am–6pm EST.



MODEL: v44LX

Cabinet: 6.5" (w) x 11" (t) x 3.75" (d)

Cutout: 6.75" x 11.25"

Flange/Grill: 8" x 13.25"

MODEL: v55LX, vUltima

Cabinet: 8.25" (w) x 13.75" (t) x 3.75" (d)

Cutout: 8.5" x 14"

Flange/Grill: 9.75" x 16.25"

STEP ONE.

Place and level the provided in-wall cutout template on the wall in the desired location, making sure to choose a location free of electrical wiring or other obstructions behind the wall. (For easiest installation, choose a location that is at least 1" away from any frame studs. If you must install speakers in close proximity to a stud, see the NOTE below.) Using the template, mark the inside rectangular area. Cut out the marked rectangular area towards the outside edge of your line using a drywall knife or Rotozip.

STEP TWO.

Remove the magnetic metal grill covering by poking from behind through one of the four corner holes in the speaker flange. After connecting the audio cables to the speaker and managing your wires, place the speaker into the cutout in your drywall. **Adjust the clutch setting on your cordless drill to no more than 5**, then locate and tighten the four stainless screws on the face of the speaker to deploy the “dog leg” mounting clamps. As the dog legs engage with the drywall, they will clamp the speaker tightly in place.

- **NOTE:** If the speaker is installed within 1" of a frame stud and the “dog leg” clamp is unable to unlock, use provided wall anchors and screws through the four corner holes on the speaker flange to mount the speaker directly into the drywall.
- **WARNING:** Prior to installation, adjust the clutch on your cordless drill to the proper setting. The “dog leg” mounting clamps should be tight enough to keep the speaker from moving around in the cutout, but not over-tightened to the point of damaging the construction materials or the speaker. A snug fit is all that is necessary to assure proper performance.

FINAL STEP.

Place the metal in-wall grill over the speaker, centered and snug within the flange.